

Single Stock Fund Middleware

Version Description Document



Implementation Release

MWN-603-1-C

19 May 2006

Prepared by:

Program Manager, SSF

AT&T Government Solutions

1900 Gallows Road
Vienna, VA 22182

Contract: GS-35F-4507G/W909MY-05-F-0044

1. SCOPE.....	3
1.1 Identification	3
1.2 System Summary	3
1.3 Document Overview	3
2. VERSION DESCRIPTION	4
2.1 Inventory of Materials Released	4
2.2 Version List of SSF Middleware Software Items	4
2.3 Distribution of Release.....	4
2.4 Change Requests (CRs)	4
3. INSTALLATION INFORMATION.....	29
3.1 Installation Adaptation.....	29
3.2 Pre-Installation Instruction Checklist.....	29
3.2.1 Copy your current SSF/BIN directory to a separate location on the D drive.	29
3.2.2 SCP Downloading Instructions	29
3.2.3 Extract MWN-603-1-C	29
3.2.4 Overwrite BIN.....	29
3.3 Installation Instruction Checklists.....	29
3.3.1 Node 2	29
3.4 Post-Installation Instruction Checklist	29
3.4.1 MWN-603-1-C Middleware Baseline Files	29
3.4.2 Post Installation Audit Checklist.....	31
3.5 Additional Instructions.....	31
4. NOTES.....	32
4.1 New Functionality.....	32
4.2 Known Issues and Workarounds.....	32
4.3 Implementation Notification	32
4.4 Reference Documents	33

1. SCOPE

1.1 Identification

This is the AT&T Government Solutions *Version Description Document (VDD)* for the Single Stock Fund (SSF) .NET (MWN) Middleware (MW) Implementation Release MWN-603-1-C. The SSF MWN MW is an unclassified software product designed for the Microsoft Windows 2003 architecture and composed of commercial off-the-shelf (COTS) software and developed Middleware software.

1.2 System Summary

Single Stock Fund MW is a software and hardware platform that allows legacy Army wholesale and retail automated data processing systems to interact within an integrated architecture.

1.3 Document Overview

This Version Description Document contains information specific to the changes incorporated in this SSF MW release:

- **Section 1** provides the system release identification, a summary of the Middleware system, and an overview of this document
- **Section 2** records the inventory, distribution method, and incorporated changes contained in this release
- **Section 3** details the installation instructions and post-installation verification checklists
- **Section 4** describes new functionality and known issues specific to this release, receipt notification information, and a list of reference documents

2. VERSION DESCRIPTION

2.1 Inventory of Materials Released

The software and instructions contained in this release have been validated and approved for implementation by the SSF Middleware Test Manager.

- MWN-603-1-C.zip: Implementation Release archive dated 17 May 2006
- MWN-603-1-C.pdf: Version Description Document dated 19 May 2006

2.2 Version List of SSF Middleware Software Items

The Middleware Implementation Release archive contains the following software items (as listed with new version and time/date stamp information):

003.000.006.25899	05-17-2006 15:25:14.100	DACProc.exe
---.---.---.---	05-17-2006 15:25:13.630	DACProc.pdb
003.000.006.26023	05-17-2006 15:28:33.537	F91Proc.exe
---.---.---.---	05-17-2006 15:28:33.487	F91Proc.pdb
003.000.006.1001	05-08-2006 21:28:46.715	FTPProc.exe
---.---.---.---	05-08-2006 21:28:46.364	FTPProc.pdb
003.000.006.26247	05-17-2006 15:38:11.178	MWProc.dll
---.---.---.---	05-17-2006 15:38:11.138	MWProc.pdb
003.000.006.26122	05-17-2006 15:31:36.291	OSCPProc.exe
---.---.---.---	05-17-2006 15:31:36.261	OSCPProc.pdb

2.3 Distribution of Release

Distribution of this Implementation Release is limited to those sites operating on the MWN (.NET) Middleware baseline. When directed to do so by the Middleware Operations Manager, authorized sites may download the release from the AT&T SSF FTP server. Download instructions are provided in section 3.2.3.

2.4 Change Requests (CRs)

This release implements fixes for the following SSF Middleware CCB-approved Change Requests (related Problem Reports (PR) or Trouble Tickets (TT) noted if applicable).

- | | | |
|--------|--------|--------|
| • 2594 | • 2597 | • 2600 |
| • 2595 | • 2598 | • 2601 |
| • 2596 | • 2599 | • 2602 |

- 2603
- 2604
- 2605
- 2606
- 2607

- 2608
- 2609
- 2610
- 2611
- 2612

- 2613
- 2655
- 2659
- 2660

<u>CR #</u>	<u>MS</u>	<u>Related PR/TT</u>	<u>Status</u>	<u>Release ID</u>	<u>Release Date</u>
2594	MWN	N/A	RELEASED	MWN-603-1-C	18-May-06
<u>Title:</u> MW 1: Do NOT block the image A0_ with FD or DM where the NIIN is CL VIII in MW 1					
CR Class: 2: Defect Correction					
SME: B. Amos		Fast Track Date:			
Opened: 03/21/06		Priority: 2		Comment:	
Description: MW processes an A0_ with FD or DM and blocks the transaction when it is CL VIII.					
Justification: Image transactions should be directed to the NAMI SOS and requirements should be tracked. They are not being followed up in the CCSS/SARSS Recon process.					
Resolution: Removed CL VIII blocking logic.					

<u>CR #</u>	<u>MS</u>	<u>Related PR/TT</u>	<u>Status</u>	<u>Release ID</u>	<u>Release Date</u>
2595	MWN	N/A	RELEASED	MWN-603-1-C	18-May-06
Title: MW 32: Do NOT block the image A0_ with FD or DM where the NIIN is CL VIII in MW 32					
CR Class: 2: Defect Correction					
SME: B. Amos					
Fast Track Date:					
Opened: 03/21/06					
Priority: 2					
Comment:					
Description:					
MW processes an A0_ with FD or DM and blocks the transaction when it is CL VIII.					
Justification:					
Image transactions should be directed to the NAMI SOS and requirements should be tracked. They are not being followed up in the CCSS/SARSS Recon process.					
Resolution:					
Removed CL VIII blocking logic.					

<u>CR #</u>	<u>MS</u>	<u>Related PR/TT</u>	<u>Status</u>	<u>Release ID</u>	<u>Release Date</u>
2596	MWN	N/A	RELEASED	MWN-603-1-C	18-May-06
<u>Title:</u> MW 34: Do NOT block the image AT_/AM_ with FD or DM where the NIIN is CL VIII in MW 34					
CR Class: 2: Defect Correction					
SME: B. Amos		Fast Track Date:			
Opened: 03/21/06		Priority: 2		Comment:	
Description:					
MW processes an AT_/AM_ with FD or DM and blocks the transaction when it is CL VIII.					
Justification:					
Image transactions should be directed to the NAMI SOS and requirements should be tracked. They are not being followed up in the CCSS/SARSS Recon process.					
Resolution:					
Removed CL VIII blocking logic.					

<u>CR #</u>	<u>MS</u>	<u>Related PR/TT</u>	<u>Status</u>	<u>Release ID</u>	<u>Release Date</u>
2597	MWN	N/A	RELEASED	MWN-603-1-C	18-May-06
Title: MW 10: Do NOT block the D6K where the NIIN is CL VIII in MW 10					
CR Class: 2: Defect Correction					
SME: B. Amos					
Fast Track Date:					
Opened: 03/21/06					
Priority: 2					
Comment:					
Description:					
MW processes a D6K and blocks the transaction when it is CL VIII.					
Justification:					
Replenishment receipts are not being processed and directed to the NAMI SOS so balances can be accounted for.					
Resolution:					
Removed CL VIII blocking logic.					

<u>CR #</u>	<u>MS</u>	<u>Related PR/TT</u>	<u>Status</u>	<u>Release ID</u>	<u>Release Date</u>
2598	MWN	N/A	RELEASED	MWN-603-1-C	18-May-06
<u>Title:</u> MW 16: Do NOT block the A5_/A4_ where the NIIN is CL VIII in MW 16					
CR Class: 2: Defect Correction					
SME: B. Amos		Fast Track Date:			
Opened: 03/21/06		Priority: 2		Comment:	
Description:					
MW processes an A5_ or A4_ and blocks the transaction when it is CL VIII.					
Justification:					
The customer is not being billed for an AWCF-stocked item that is issued or attempted to be issued from referrals. Also, when an item is retrograded, the A5_ excess for that quantity is not dropped from that SARSS-1 AWCF.					
Resolution:					
Removed CL VIII blocking logic.					

<u>CR #</u>	<u>MS</u>	<u>Related PR/TT</u>	<u>Status</u>	<u>Release ID</u>	<u>Release Date</u>
2599	MWN	N/A	RELEASED	MWN-603-1-C	18-May-06
<u>Title:</u> MW 17: Do NOT block a D6A when the NIIN is CL VIII in MW 17					
CR Class: 2: Defect Correction					
SME: B. Amos		Fast Track Date:			
Opened: 03/22/06		Priority: 2		Comment:	
Description: MW blocks a D6A when the NIIN on the item is CL VIII.					
Justification: Turnins from customer units are not being processed and directed to the NAMI SOS so balances can be accounted for and any credit due processed.					
Resolution: Removed CL VIII blocking logic.					

<u>CR #</u>	<u>MS</u>	<u>Related PR/TT</u>	<u>Status</u>	<u>Release ID</u>	<u>Release Date</u>
2600	MWN	N/A	RELEASED	MWN-603-1-C	18-May-06
Title: MW 18: Do NOT block the AE_ and A6_ transaction when the NIIN is CL VIII in MW 18					
CR Class: 2: Defect Correction					
SME: B. Amos					
Fast Track Date:					
Opened: 03/22/06					
Priority: 2					
Comment:					
Description:					
MW blocks an AE_ CB 'R' or an A6_ when the NIIN is CL VIII.					
Justification:					
When items are issued or attempted to be issued from referrals and a denial or refusal is the result, the customer is not receiving credit nor is the item being referred elsewhere or ordered by CCSS.					
Resolution:					
Removed CL VIII blocking logic.					

<u>CR #</u>	<u>MS</u>	<u>Related PR/TT</u>	<u>Status</u>	<u>Release ID</u>	<u>Release Date</u>
2601	MWN	N/A	RELEASED	MWN-603-1-C	18-May-06
Title: MW 35: Do NOT block an XML when the NIIN is CL VIII in MW 35					
CR Class: 2: Defect Correction					
SME: B. Amos					
Fast Track Date:					
Opened: 03/22/06					
Priority: 2					
Comment:					
Description:					
MW blocks an XML transaction when the NIIN is CL VIII.					
Justification:					
This change conforms to MS 3 business rules for processing BAC 2 items even if CL VIII will never be repaired.					
Resolution:					
Removed CL VIII blocking logic.					

<u>CR #</u>	<u>MS</u>	<u>Related PR/TT</u>	<u>Status</u>	<u>Release ID</u>	<u>Release Date</u>
2602	MWN	N/A	RELEASED	MWN-603-1-C	18-May-06
<u>Title:</u> MW 36: Do NOT block the D6M, DAC, DAD and D8_/D9_ CL VIII transactions in MW 36					
CR Class: 2: Defect Correction					
SME: B. Amos		Fast Track Date:			
Opened: 03/22/06		Priority: 2		Comment:	
Description: MW currently blocks the D6M, DAC, DAD and D8_/D9_ transactions that have a NIIN that is CL VIII.					
Justification: This does not conform to current MS 3 business rules for BAC 2 processing even if a CL VIII item will probably never be repaired. In addition, these items may be turned in by a customer or found on an installation and OP and CC may be changed and CCSS needs to have these updates for processing.					
Resolution: Removed CL VIII blocking logic.					

<u>CR #</u>	<u>MS</u>	<u>Related PR/TT</u>	<u>Status</u>	<u>Release ID</u>	<u>Release Date</u>
2603	MWN	N/A	RELEASED	MWN-603-1-C	18-May-06
<u>Title:</u> MW 37: Do NOT block the D6S transaction when the NIIN is a CL VIII transaction in MW 37					
CR Class: 2: Defect Correction					
SME: B. Amos		Fast Track Date:			
Opened: 03/22/06		Priority: 2		Comment:	
Description:					
MW currently blocks the D6S wholesale or retrograde receipt transactions that have a NIIN that is CL VIII.					
Justification:					
Replenishment receipts and movement of retrograde materiel are not being processed and directed to the NAMI SOS so that balances can be accounted for.					
Resolution:					
Removed CL VIII blocking logic.					

<u>CR #</u>	<u>MS</u>	<u>Related PR/TT</u>	<u>Status</u>	<u>Release ID</u>	<u>Release Date</u>
2604	MWN	N/A	RELEASED	MWN-603-1-C	18-May-06
Title: MW 60: Do NOT block the DFA (Delete) transaction when the NIIN is a CL VIII transaction in MW 60					
CR Class: 2: Defect Correction					
SME: B. Amos					
Fast Track Date:					
Opened: 03/22/06					
Priority: 2					
Comment:					
Description:					
MW currently blocks the DFA (Delete) transaction that has a NIIN that is CL VIII.					
Justification:					
MW does not conform to MS 3 business rules when processing BAC 2 items even though CL VIII items will probably never be DS/RX.					
Resolution:					
Removed CL VIII blocking logic.					

<u>CR #</u>	<u>MS</u>	<u>Related PR/TT</u>	<u>Status</u>	<u>Release ID</u>	<u>Release Date</u>
2605	MWN	N/A	RELEASED	MWN-603-1-C	18-May-06
Title: MW 61: Do NOT block the DGA (Delete) transaction when the NIIN is a CL VIII transaction in MW 61					
CR Class: 2: Defect Correction					
SME: B. Amos					
Fast Track Date:					
Opened: 03/22/06					
Priority: 2					
Comment:					
Description:					
MW currently blocks the DGA (Delete) transaction that has a NIIN that is CL VIII.					
Justification:					
MW does not conform to MS 3 business rules when processing BAC 2 items even though CL VIII items will probably never be DS/RX.					
Resolution:					
Removed CL VIII blocking logic.					

<u>CR #</u>	<u>MS</u>	<u>Related PR/TT</u>	<u>Status</u>	<u>Release ID</u>	<u>Release Date</u>
2606	MWN	N/A	RELEASED	MWN-603-1-C	18-May-06
Title: MW 62: Do NOT block the D8F transaction when the NIIN is a CL VIII transaction in MW 62					
CR Class: 2: Defect Correction					
SME: B. Amos					
Fast Track Date:					
Opened: 03/22/06					
Priority: 2					
Comment:					
Description:					
MW currently blocks the D8F transaction that has a NIIN that is CL VIII.					
Justification:					
MW does not conform to MS 3 business rules when processing BAC 2 items even though CL VIII items will probably never be DS/RX.					
Resolution:					
Removed CL VIII blocking logic.					

<u>CR #</u>	<u>MS</u>	<u>Related PR/TT</u>	<u>Status</u>	<u>Release ID</u>	<u>Release Date</u>
2607	MWN	N/A	RELEASED	MWN-603-1-C	18-May-06
<u>Title:</u> MW 64: Do NOT block the DFA (Add) transaction when the NIIN is a CL VIII transaction in MW 64					
CR Class: 2: Defect Correction					
SME: B. Amos		Fast Track Date:			
Opened: 03/22/06		Priority: 2		Comment:	
Description:					
MW currently blocks the DFA (Add) transaction that has a NIIN that is CL VIII.					
Justification:					
MW does not conform to MS 3 business rules when processing BAC 2 items even though CL VIII items will probably never be DS/RX.					
Resolution:					
Removed CL VIII blocking logic.					

<u>CR #</u>	<u>MS</u>	<u>Related PR/TT</u>	<u>Status</u>	<u>Release ID</u>	<u>Release Date</u>
2608	MWN	N/A	RELEASED	MWN-603-1-C	18-May-06
<u>Title:</u> MW 65: Do NOT block the DGA (Add) transaction when the NIIN is a CL VIII transaction in MW 65					
CR Class: 2: Defect Correction					
SME: B. Amos		Fast Track Date:			
Opened: 03/22/06		Priority: 2		Comment:	
Description:					
MW currently blocks the DGA (Add) transaction that has a NIIN that is CL VIII.					
Justification:					
MW does not conform to MS 3 business rules when processing BAC 2 items even though CL VIII items will probably never be DS/RX.					
Resolution:					
Removed CL VIII blocking logic.					

<u>CR #</u>	<u>MS</u>	<u>Related PR/TT</u>	<u>Status</u>	<u>Release ID</u>	<u>Release Date</u>
2609	MWN	N/A	RELEASED	MWN-603-1-C	18-May-06
Title: MW 66: Do NOT block the D9F transaction when the NIIN is a CL VIII transaction in MW 66					
CR Class: 2: Defect Correction					
SME: B. Amos					
Fast Track Date:					
Opened: 03/22/06					
Priority: 2					
Comment:					
Description:					
MW currently blocks the D9F transaction that has a NIIN that is CL VIII.					
Justification:					
MW does not conform to MS 3 business rules when processing BAC 2 items even though CL VIII items will probably never be DS/RX.					
Resolution:					
Removed CL VIII blocking logic.					

<u>CR #</u>	<u>MS</u>	<u>Related PR/TT</u>	<u>Status</u>	<u>Release ID</u>	<u>Release Date</u>
2610	MWN	N/A	RELEASED	MWN-603-1-C	18-May-06
<u>Title:</u> MW 67: Do NOT block the DFN transaction when the NIIN is a CL VIII transaction in MW 67					
CR Class: 2: Defect Correction					
SME: B. Amos		Fast Track Date:			
Opened: 03/22/06		Priority: 2		Comment:	
Description:					
MW currently blocks the DFN transaction that has a NIIN that is CL VIII.					
Justification:					
MW does not conform to MS 3 business rules when processing BAC 2 items even though CL VIII items will probably never be DS/RX.					
Resolution:					
Removed CL VIII blocking logic.					

<u>CR #</u>	<u>MS</u>	<u>Related PR/TT</u>	<u>Status</u>	<u>Release ID</u>	<u>Release Date</u>
2611	MWN	N/A	RELEASED	MWN-603-1-C	18-May-06
<u>Title:</u> MW 68: Do NOT block the DFG (Add) transaction when the NIIN is a CL VIII transaction in MW 68					
CR Class: 2: Defect Correction					
SME: B. Amos		Fast Track Date:			
Opened: 03/22/06		Priority: 2		Comment:	
Description:					
MW currently blocks the DFG (Add) transaction that has a NIIN that is CL VIII.					
Justification:					
MW does not conform to MS 3 business rules when processing BAC 2 items even though CL VIII items will probably never be DS/RX.					
Resolution:					
Removed CL VIII blocking logic.					

<u>CR #</u>	<u>MS</u>	<u>Related PR/TT</u>	<u>Status</u>	<u>Release ID</u>	<u>Release Date</u>
2612	MWN	N/A	RELEASED	MWN-603-1-C	18-May-06
<u>Title:</u> MW 70: Do NOT block the DKA transaction when the NIIN is a CL VIII transaction in MW 70					
CR Class: 2: Defect Correction					
SME: B. Amos		Fast Track Date:			
Opened: 03/22/06		Priority: 2		Comment:	
Description:					
MW currently blocks the DKA transaction that has a NIIN that is CL VIII.					
Justification:					
CCSS does not receive a DZK to unfreeze their line. This inventory adjustment will supply the necessary transaction.					
Resolution:					
Removed CL VIII blocking logic.					

<u>CR #</u>	<u>MS</u>	<u>Related PR/TT</u>	<u>Status</u>	<u>Release ID</u>	<u>Release Date</u>
2613	MWN	N/A	RELEASED	MWN-603-1-C	18-May-06
<u>Title:</u> MW 18: Post image of AE_ BM \$\$ to ISBSuspense and one to go to the Detail History in MW 18					
CR Class: 3: Optimization					
SME: B. Amos		Fast Track Date:			
Opened: 03/23/06		Priority: 2		Comment:	
Description:					
MW takes an AE_ BM \$\$ and posts it to the ISBSuspense during processing.					
Justification:					
No Detail History record was available for the AE_ BM \$\$.					
Resolution:					
MW now creates Detail History record for AE_BM\$\$					

<u>CR #</u>	<u>MS</u>	<u>Related PR/TT</u>	<u>Status</u>	<u>Release ID</u>	<u>Release Date</u>
2655	MWN	N/A	RELEASED	MWN-603-1-C	17-May-06
<p>Title: MW ZZ: Update "Purpose Code" on SSFDODAAC Table in MW ZZ</p> <p>CR Class: 2: Defect Correction</p> <p>SME: B. Amos</p> <p>Opened: 05/08/06 Priority: 2</p> <p>Fast Track Date: 5/8/2006 9:19:15AM</p> <p>Comment: When MW updates the SSFDODAAC table and FIN_RIC field is changed, the purpose code field is changed to "INST" if the type unit code is not equal to "1 through 7". This can cause requisitions to be cancelled back to the originator, especially if overseas and third party logic is being used. When a SARSS-1 is updated in the interactive mode the purpose code can be changed depending on the data elements of the change transaction.</p> <p>Description:</p> <p>(1) When MW processes the interactive update from SARSS (F91) for a partial DODAAC update in MW and the fin_ric for a customer DODAAC has been changed, the original purpose code is deleted and "INST" is inserted, along with any other data being updated for this DODAAC. (2) When a SARSS-1 has a change, a YE5 is output to MW for processing. MW is reading the incorrect data fields and is off by one. When updating service code, MW is reading RP 60 instead of RP 59. When this happens, the FAD is being used instead and this can cause the purpose code field to be updated incorrectly, treating it as a change.</p> <p>Justification:</p> <p>Requisitions are being rejected at DAAS and or CCSS/LMP due to signal code/fund code mismatch. The signal code being assigned is a default regulatory fund code instead of a third party fund code that matches the signal codes of "C" or "L".</p> <p>Resolution:</p> <p>(1) Middleware no longer updates the purpose code for existing DODAACs. (2) Service code is now being read from RP 59, FAD from RP 60</p>					

<u>CR #</u>	<u>MS</u>	<u>Related PR/TT</u>	<u>Status</u>	<u>Release ID</u>	<u>Release Date</u>
2659	MWN	N/A	RELEASED	MWN-603-1-C	17-May-06
<p>Title: MW ZZ: Update "Fin_Ric" on MW SSFDODAAC Table in MW ZZ</p> <p>CR Class: 2: Defect Correction</p> <p>SME: B. Amos</p> <p>Opened: 05/09/06</p> <p>Priority: 2</p> <p>Fast Track Date: 5/9/2006 2:40:13PM</p> <p>Comment: SARSS managers in some cases use the wrk_cnt entry on a SARSS-1 and input data into this data field. Even though this field should not be used for a SARSS-1, it causes the MW SSF DODAAC table to have an incorrect entry. It is possible that a F09 could not get processed if the "real fin_ric" entry got deleted from the FinRic table, especially if this was the only F09 with this fin_ric.</p> <p>Description:</p> <p>When MW processes the CTASC dodaaf, which is usually daily from SARSS, MW takes this data and inserts it into a temporary table before processing. When the FINRIC data is populated into this table, the logic is to insert the wrk_cnt data into this field if not blank for this DODAAC. Since a SARSS is not supposed to have this data, when the data is inserted, the correct data from the fin_ric of the SARSS dodaaf is not selected for this DODAAC, leaving an incorrect entry for MW processing when the DACPROC logic is run.</p> <p>Justification:</p> <p>Potential non processing of F09 could take place causing unnecessary delay in sending data to FCM.</p> <p>Resolution:</p> <p>Modified the DODAAC load process to populate/update the FINRIC column with the FINRIC or WrkCtr based on the type unit code.</p>					

<u>CR #</u>	<u>MS</u>	<u>Related PR/TT</u>	<u>Status</u>	<u>Release ID</u>	<u>Release Date</u>
2660	MWN	N/A	RELEASED	MWN-603-1-C	17-May-06
<u>Title:</u> MW ZZ: Non MW FileSpec files causes FTPProc to abort in MW ZZ					
CR Class: 3: Optimization					
SME: Apatel		Fast Track Date: 5/15/2006 3:22:40PM			
Opened: 05/09/06		Priority: 2		Comment:	
Description:					
Non MW FileSpec files in the Archive folder stucture of MW causes FTPProc to abort.					
Justification:					
Archive input and output files are not being pushed to the FTP server which is accessed by Functional Analysts for research.					
Resolution:					
Made code changes to post the appropriate warnings and by pass the non compliant file.					

3. INSTALLATION INFORMATION

Previously distributed SSF Middleware Implementation Release packages should be installed and reported as directed in Section 4.3 prior to installation of this release.

3.1 Installation Adaptation

There is no site-specific data associated with this release.

3.2 Pre-Installation Instruction Checklist

3.2.1 Copy your current SSF/BIN directory to a separate location on the D drive.

3.2.2 SCP Downloading Instructions

1. On Node 1 (Active Node), ensure the folder **D:\NewReleases\MWN-603-1-C** exists and is empty. If not, create the folder.
2. Download the current release from the FTP Server (ftp://192.86.226.108/MWNReleases/MWN-603-1-C) to your local desktop.
3. Copy the release from your desktop to **D:\NewReleases\MWN-603-1-C** on Node 1 (or whichever Node controls the resources)

3.2.3 Extract MWN-603-1-C

1. Navigate to the **D:\NewReleases\MWN-603-1-C** folder. Extract the contents. One additional folder will be created: BIN

3.2.4 Overwrite BIN

1. Navigate to the **D:\NewReleases\MWN-603-1-C \BIN** folder. Copy all files from the **D:\NewReleases\MWN-603-1-C \BIN** folder to the **X:\SSF\BIN** directory.
2. When prompt to overwrite, select YES or YES TO ALL.

3.3 Installation Instruction Checklists

This SSF Middleware Implementation Release should be installed on Node 1.

3.3.1 Node 2

No installation needed on Node 2.

3.4 Post-Installation Instruction Checklist

3.4.1 MWN-603-1-C Middleware Baseline Files

003.000.006.38831	03-14-2006 21:36:00.000 ABFProc.exe
---.---.---.---	03-14-2006 21:36:00.000 ABFProc.pdb

007.010.3077.0000	03-19-2003 04:49:54.000 adodb.dll
003.000.000.0006	03-14-2006 21:04:56.000 ANZProc.exe
003.000.006.38841	03-14-2006 21:36:08.000 AWGProc.exe
---.---.---.---	03-14-2006 21:36:08.000 AWGProc.pdb
---.---.---.---	03-07-2006 13:41:06.359 BKPJOBS
003.000.006.38831	03-14-2006 21:36:06.000 CATProc.exe
---.---.---.---	03-14-2006 21:36:06.000 CATProc.pdb
003.000.006.34915	05-03-2006 09:29:20.406 CTASCIO.exe
---.---.---.---	05-03-2006 09:29:30.000 CTASCIO.pdb
2000.080.760.0000	12-17-2002 16:23:52.000 custtask.dll
003.000.006.25899	05-17-2006 15:25:16.000 DACProc.exe
---.---.---.---	05-17-2006 15:25:14.000 DACProc.pdb
2000.080.760.0000	12-17-2002 16:23:58.000 dtspkg.dll
2000.080.760.0000	12-17-2002 16:23:58.000 dtspump.dll
003.000.006.38832	03-14-2006 21:36:06.000 F09Proc.exe
---.---.---.---	03-14-2006 21:36:06.000 F09Proc.pdb
003.000.006.26023	05-17-2006 15:28:34.000 F91Proc.exe
---.---.---.---	05-17-2006 15:28:34.000 F91Proc.pdb
003.000.006.31297	04-04-2006 18:24:40.000 FCMProc.exe
---.---.---.---	04-04-2006 18:24:40.000 FCMProc.pdb
003.000.006.38832	03-14-2006 21:36:02.000 FEDProc.exe
---.---.---.---	03-14-2006 21:36:02.000 FEDProc.pdb
003.000.006.31961	03-30-2006 20:15:20.000 FTPOut.exe
---.---.---.---	03-30-2006 20:15:20.000 FTPOut.pdb
003.000.006.1001	05-08-2006 21:28:48.000 FTPProc.exe
---.---.---.---	05-08-2006 21:28:48.000 FTPProc.pdb
003.000.006.31230	04-04-2006 18:21:08.000 HSTProc.exe
---.---.---.---	04-04-2006 18:21:08.000 HSTProc.pdb
002.000.000.0000	12-17-2002 16:23:58.000 Interop.DTS.dll
001.000.000.0000	12-17-2002 16:23:52.000 Interop.DTSCustTasks.dll
002.000.000.0000	12-17-2002 16:23:58.000 Interop.DTSPump.dll
---.---.---.---	05-03-2006 09:46:37.531 Koreassfver.txt
007.000.9466.0000	06-12-2003 17:41:22.000 Microsoft.StdFormat.dll
007.010.3077.0000	03-19-2003 04:53:22.000 Microsoft.VisualStudio.Basic.Compatibility.Data.dll
007.010.3077.0000	03-19-2003 04:53:24.000 Microsoft.VisualStudio.Basic.Compatibility.dll
007.000.9466.0000	06-12-2003 17:41:22.000 MSDATASRC.dll
003.000.006.21651	05-02-2006 13:06:50.000 MWFCM.dll
---.---.---.---	05-02-2006 13:06:48.000 MWFCM.pdb
003.000.006.26247	05-17-2006 15:38:12.000 MWProc.dll
003.000.006.31678	03-30-2006 18:44:54.000 MWProc.dll.hld
---.---.---.---	05-17-2006 15:38:12.000 MWProc.pdb
---.---.---.---	03-30-2006 18:44:54.000 MWProc.pdb.hld
000.000.000.0001	01-12-2006 11:11:58.000 NZipLib.dll
003.000.006.38833	03-14-2006 21:36:02.000 O80Proc.exe
---.---.---.---	03-14-2006 21:36:02.000 O80Proc.pdb
003.000.006.38833	03-14-2006 21:36:08.000 OMAProc.exe
---.---.---.---	03-14-2006 21:36:08.000 OMAProc.pdb
003.000.006.26122	05-17-2006 15:31:38.000 OSCProc.exe
---.---.---.---	05-17-2006 15:31:38.000 OSCProc.pdb
003.000.006.38847	03-14-2006 21:35:58.000 PrjProc.exe
---.---.---.---	03-14-2006 21:35:58.000 PrjProc.pdb
003.000.006.35769	04-04-2006 20:52:34.000 ProcPanel.dll
---.---.---.---	04-04-2006 20:52:34.000 ProcPanel.pdb
003.000.006.38835	03-14-2006 21:36:00.000 S9BProc.exe
---.---.---.---	03-14-2006 21:36:00.000 S9BProc.pdb
003.000.006.35770	04-04-2006 20:52:36.000 Scheduler.exe
---.---.---.---	12-28-2005 15:00:16.000 Scheduler.exe.manifest
---.---.---.---	04-04-2006 20:52:36.000 Scheduler.pdb

```
---.---.---.---.---      12-19-2002 15:44:00.000 SSFVer.exe  
007.000.9466.0000      06-12-2003 17:29:02.000 stdole.dll
```

3.4.2 Post Installation Audit Checklist

Follow the instructions below to audit the installation of this release:

1. Open an MS-DOS window
2. Set the current working directory to X:\SSF\bin
3. Enter: “ssfver -d” to display a version listing of executables in the current directory
4. Verify that the MW proc version numbers listed by the ‘ssfver’ command are identical to those listed in Section 2.2
5. Run the SPLLevel.bat program and email the results to Chuck Sears per Section 4.3.

3.5 Additional Instructions

There are no additional instructions.

4. NOTES

4.1 New Functionality

This release does not contain new functionality requiring Systems Administration interaction. New Middleware transactional processing functionality is described in Section 2.4.

4.2 Known Issues and Workarounds

There are no known issues or workarounds associated with this release.

4.3 Implementation Notification

Implementation of this release must be reported via the Middleware Tracking website (<http://192.86.226.111/portal/login.asp>) and e-mail (*) to the following:

Ms. Julie Parker
Middleware Operations Manager
Julie.parker@us.army.mil
1. 254.288.7450

Mr. Joe Turner
Configuration Manager
jturner@grci.com
1.703.506.5282

To report this release on the Middleware Tracking site do the following:

1. Login
2. From the top menu select **Reports/SCPs/Enter SCP**
3. Enter the SCP number and Implementation date
4. Note any installation problems issues in the **Implementation Issues** area
5. After updating the SCP information check Submit.
6. You will be prompted for a new SPLLevel file for each Node. Copy and paste your new SPLLevel files in the area provided and click **Submit**

(*) If e-mail capability is unavailable, please make implementation notifications using the above telephone numbers. Include the following information:

1. Middleware Release Implemented
2. Implementation Date
3. Implementation Site Name
4. Address
5. Telephone
6. Implementation Point of Contact Name
7. Telephone
8. E-mail address

9. Implementation Issues

4.4 Reference Documents

The following AT&T Government Solutions documents provide further explanation of the SSF Middleware system:

- SSF Middleware End Users Manual (EUM)
- SSF Middleware Detailed Functional Descriptions (DFD)

Contact the SSF Middleware Site Operations Manager (see 4.3) for information on these documents.